Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (currently amended) A method of printing comprising the steps of

loading an ink-jet printer with an ink-jet receiver comprising a voided polymer ink-receiving layer;

printing an image onto the said ink-jet receiver using said printer to generate a print; and

applying pressure and/or heat to the said print thereby improving the surface properties.

- 2. (currently amended) A The method as claimed in of
 Claim 1, wherein the application of pressure and/or heat to the said print reduces
 the roughness and increases the gloss of the surface of the said print.
- 3. (currently amended) A The method as claimed in of Claim 1 or Claim 2, wherein the said voided polymer ink-receiving layer is a foamed polymer ink-receiving layer.
- 4. (currently amended) A The method as claimed in of Claim 3, wherein the said polymer is a hydrophilic polymer.
- 5. (currently amended) A The method as claimed in of Claim 4, wherein the said polymer is selected from polyvinyl alcohol (PVA), polyethylene oxide (PEO), polyvinylpyrrolidone (PVP) and gelatin.

- 6. (currently amended) A-The method as claimed in of
 Claim 4 or Claim 5, wherein the said ink-jet receiver is obtainable by coating a
 support with a solution comprising a said hydrophilic polymer and a blowing
 agent; and, either prior to or after the step of coating said support, interacting with
 said solution, to cause said blowing agent to generate gas bubbles within the said
 solution causing foaming of said hydrophilic polymer.
- 7. (currently amended) A The method as claimed in of Claim 6, wherein the step of interacting with the said solution is performed after coating of the said solution onto the said support and comprises applying heat to said solution.
- 8. (currently amended) A The method as elaimed in of Claim 6 or Claim 7, wherein the proportion by weight of said blowing agent to said polymer is form from about 10% to about 60%.
- 9. (currently amended) A The method as claimed in any one of the preceding claims of Claim 1, wherein the said application of pressure and/or heat to the said print is carried out using a fusing device.
- 10. (currently amended) An ink-jet print obtainable by the method of any one of Claims 1. -to 9.
- 11. (currently amended) Use of a fusing device to improve the surface properties and/or image properties of an ink-jet print formed on an ink-jet receiver comprising a foamed polymer ink-receiving layer by applying heat and/or pressure to the surface of said print.